## **EAST Search History**

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(hot near4 coating) and "304LN"	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:12
L2	1	(hot near4 coating) and "316LN"	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:13
L3	38	(hot near4 coating) and (stainless near4 steel near4 molybdenum)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:14
L4	3	(hot near4 dip near4 coating) and (stainless near4 steel near4 molybdenum)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:15
L5	88	(hot near4 coating) and (stainless near4 steel near4 chromium)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:16
L6	128	(hot near4 coating) and (stainless near4 steel near10 chromium)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:16
L7	39	(hot near4 dip near4 coating) and (stainless near4 steel near10 chromium)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:17
L8	19	(hot near4 dip near4 coating) and (stainless near4 steel near10 chromium) and bath	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:17
L9	15	(hot near4 dip near4 coating) and (stainless near4 steel near10 chromium) and bath and (roll or roller)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:17

L10	0	(hot near4 dip near4 coating) and (stainless near4 steel near10 chromium) and (galvanizing near10 bath) and (roll or roller)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:19
L11	0	(hot near4 dip near4 coating) and (stainless near4 steel near10 chromium) and (Al- Zn near10 bath) and (roll or roller)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:19
L12	0	(hot near10 dip near10 coating) and (stainless near4 steel near10 chromium) and (galvanizing near10 bath) and (roll or roller)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:20
L13	0	(hot near10 dip near10 coating) and (stainless near10 steel near10 chromium) and (galvanizing near10 bath) and (roll or roller)	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:20
L14	1	(hot near4 coating) and "316LN"	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:26
L15	1	(al-zn) and "316LN"	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:26
L16	1	(al-zn) and "304LN"	US- PGPUB; UPAD	OR	OFF	2010/06/15 10:26

6/15/10 10:27:55 AM